INTELLOFA	Approvad Ser Release 2003/09/11 : CIA-RDP82-00	 0457R003700050008-2	
	CENTRAL INTELLIGENCE AGENCY		
,	INFORMATION REPORT		
COUNTR	Y USSR (Moscow Oblast)	DATE DISTR.	50 25X1 9 Nov. 1919
SUBJEC	T Air Force Test Station in Stakhanovo	NO. OF PAGES	4
		NO OF ENGLS	
		NO. OF ENCLS.	25X1
	THIS IS UNE	VALUATED INFORMAT	ION
	Landing of the same of the sam	the tip expense all the parties of the parties of the control of t	
	Ď-1-2 - 7046		
7	October 1948 to 8 March 1949		* .
1.	Location: East of the STAKHANOVO** (3808' E Oblast, railroad station.	/55°33' N), Mos	cow 7
2.		O CHANGE in Class.	
. 3.	Designation:	DECLASSIFIED lass. CHANGED TO:	
•	a. Stakhanovo Aircraft Plant	DDA Memo. 4 A	
	b, TSAGI Aircraft Plant Da	uth: <u>DDA REG. 77/</u> ate: <u>2 4 MAY 1978</u>	_ 25X1
Á	(Both designations were learned from Sovie	· · ·	
4.	Werk force: An estimated ten thousand to were employed in STAKHANOVO. Of this total	al (1994) a	
	craft plant, the first were employed for	e saifts in the	e air-
	tin week. The good clothing of the works	ers in the sire	raft
5.	corman engineers from DESSAU were employed	l in the plant.	
6.	Production: According to Soviets jet fig	htong word had	
	(4.7 x 6.6 x 10 feet) were observed arriving	red in boxes	
	the plant, it was rather believed to test plant.	be an assembly	y or
7.	Flying: ØØØ	**	
	a. There were two airfields. +		
	b. There was flying throughout the day	Individual flag	rhte
	stunt flighter and dives were observed. (One aircraft wa	iros,
	Pn.		
d+	CLASSIFICATION SECTION		25X1

CENTRAL INTELLIGENCE AGENCY

25X1A

- 2 -

lost in a crash landing in December 1948). Formation flying of up to 20 direcraft was also seen. (Two aircraft were lost by aerial collision in December 1948).

Firing at balloons 3.3 to 6.6 feet in diameter, moored at altitudes from 165 to 330 feet, was also practiced either individually or in small formations. The percentage of hits was high.

25X1X

c. About 70 to 80 aircraft were stationed at the field in December 1948 (see annex 2). There was flying as described in para 7b. There were allegedly formation flight displays over MOSCOW.

End of 1948 to 8 March 1949

- 8a Location and distribution of buildings: See annex 3
- 9. According to soviet statements, jet sircraft were produced in the plant; aircraft fitted with two jet engines have allegedly been built there since January 1949.

25X1X There was an airfield about a mile from the plant. No de-

1945 to 8 February 1949

Location: Near #HUKOVO, some hunared yards east of the Hoskva River, in a cleaning. There was an airfield south of the plant, which was connected with the tnunk line to MOSCOW by a spur

25X1X

- 12. Plant area: 4,000 feet aquare.
- 15. Installations: Six six-story steel buildings
- 14. Equipment: Dismantled in ADL HONOF near BERLIN. 9
- 16. Work force: Three thousand poviets in each of the three shifts. About a thousand workers arrived from 100000 for each of the chifts
- 16. Production: Jet aircraft, probably only experimental models.00
- M. Observed aircraft types: see almex s 4 and 5
- 18. Dimensions of the sirfield: 4,600 x 6,600 feet. There was a runway.
- 19. Plant designation: According to German engineers, TSAGI. +++

SECRLE 1		
	VIIAI	

25X1

Cour		
SECREDE		25X1
OHORE PAR	25X1A	

25X1A	CENTRAL INTELLIGENCE AGENCY	25X1A
	Comment:	140

- 1. Report confirmed the location and installations of the STAKHA-NOVO test field (east of STAKHANOVO and west of RAMINSKOYE) as previously stated in many reports. The statement that there were two airfields was made for the first time.
- -+ 2. The so-called CTAKHANCVO Aircraft Plant bordering on the landing field seems to be merely an assembly plant and a plant charged with the installation of special equipment in the experimental types.
- +++ 3. The TSAGI Plant seems to be located about 6.600 feet north of the TAKHAHOVO Plant, in the direction of MHUKOVO as previously mentioned. This assumption is supported by the interrogation of a coviet who had been employed as a guard there until the transfer of the plant in 1941. This man made the following statement: "The TSAGI Plant is located about 23 miles southeast of HUSCON near the railroad station of OTDYKH** and covers a site of about 6,600 x 20,000 feet."

The plant seems to have been equipped with the machinery dismantled in the former German Aeronautical Test Institute, the large wind tunnel of the Jerman, institute was also transferred to the TSAGI Plant (see Annex 3).

In the TSAGI Test Plant, all the novel aircraft types seem to be built as experimental models for testing in STAKHANOVO before they go into quantity production in the various aircraft plants. This assumption is supported by letters written by deported dermy engineers such as diegfried GUENTHER, formerly chief designer in the Heinkel Aircraft Plant, now in KILRY.

- 4. In addition to the plants mentioned, Repair Plant No 241 was near BYKOVO during the war (see annex 6). According to annex 6, this plant seems to border on the present commercial sirfield of BYLOVO and is certainly not the TSAGT Plant.
- 5. From the flying observed it is assumed that the technical testing of novel aircraft types is being performed in STAKHANG-YO, but apart from that small testing units of the Soviet Air Force in charge of operational reliability tests also seem to be located there. The observation of 70 to 80 jet aircraft (see annex 2) in December 1948 may have been connected with routine training or an air display over MSSCOI. This type, which has been sketched in a misleading way its rudder assembly was certainly fitted at the vertical fin and not at the fuselage is considered to be a mass produced type of the swept-back category fitted with an interior turbine, i.e. a 1948 model, most probably a Lavochkin design.
 - 6. Type I on annex 4 apparently is a jet fighter with a turbine under the fuselage, presumably a Yak-15. Type II on Annex 4 seems to represent a new experimental model whose outward lines would indicate a CUKHOI design. The main propulsion unit seems to consist of the two turbines fitted in the nose, while the power plant on top of the fuselage is believed to be either a turbine or a ramjet. The prone pilot's seat of this interceptor type indicates that it must be capable of high accelerations and that by means of the ramjet device it either reaches or surpasses sonic speed. This type is possibly the individual craft which was displayed at the July 1949 Air Chow, flying at supersonic speed.

A-	
SECREONE	
SECRULIEL	

25X1

7. Type III on Annex 5 cannot be identified. There is a remote possibility that the deficient characterization of this type indicates the existence of a four-jet bomber, a design which is attributed to ILYUSHIN.

8. The experimental type IV (see Annex 5) seems to belong to the swept-back category of the 1948 model; no identification is possible.

Type V on Annex 5 is undoubtedly the Hig-Utka (tail first de-25X1 sign) although the propeller is shown at the wrong enc. This observation may also explain another report

the characteristic features of this craft have been seggerated There can be no doubt that in a previous report. The only conclusion that can be safely drawn from them is that swept-back types exist,

6 ALTEXES:

25X1

Air Force Testing Station in STAKHANOVO Jet Fighters Observed Hear STAKHANOVO Location and Installations of the Air Force Testing Plant in STARHANGVO

Jet Aircraft Coserved at the Airfield near MINKOVO

Aircraft Observed at the \$110 x0 vo Airfield. Location and Installations of the Aimcraft Repair Plant No 241 Near BYKOVO.

Comment: Ordykh is the same as Stakhanovoo 25X1A ₩ is also known as Zhukovski .

